Docket No. Q77958

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-3. (canceled).

4. (currently amended): An attitude control system for a geostationary satellite including

a plurality of elongate elongated members such as solar generators or antennas, in particular

deployable members, which system includes gyroscopic actuators for supplying the torque

necessary for maintaining the attitude of said satellite when subjected to disturbing forces or

torques and further including an attitude regulation loop including a corrector such that the

bandwidth of said loop contains the lowest and most energetic frequencies of the flexible modes

of said elongate elongated members, wherein the attitude regulation loop provides a control

signal to control the gyroscopic actuators.

5. (previously presented): The system claimed in claim 4 wherein said corrector is a

proportional, integral, derivative corrector and is associated with an attenuation filter.

6. (previously presented): The system claimed in claim 4 wherein said corrector of said

loop is synthesized by means of advanced system control methods.

2

Docket No. Q77958

7. (previously presented): The system claimed in claim 6 wherein said advanced system control methods is one of H∞ and Linear Matrix Inequality methods.

8. (previously presented) A satellite, comprising:

a plurality of elongated deployable members; and

an attitude control system, comprising:

a gyroscopic actuator that supplies torque to the satellite when the satellite is subjected to a disturbing force or a disturbing torque; and

a control system that receives signals representing a current attitude of the satellite and that controls the gyroscopic actuator to supply a correction torque based on a difference between the current attitude of the satellite and a predetermined set attitude for the satellite;

wherein the gyroscopic actuator is one of a plurality of gyroscopic actuators, each gyroscopic actuator controlled by the control system to supply torque to maintain the predetermined set attitude of the satellite; and

wherein the control system comprises an attitude regulation loop, including a corrector such that the bandwidth of the loop contains the lowest and most energetic frequencies of flexible modes of the elongated members and the attitude regulation loop provides a control signal to control the gyroscopic actuators.

9. (previously presented): The satellite of claim 8, wherein the corrector is a proportional, integral, derivative corrector and is associated with an attenuation filter.

Docket No. Q77958

10. (previously presented): The satellite of claim 8, wherein the corrector of the loop is

synthesized by means of advanced system control methods.

11. (previously presented): The satellite of claim 10, wherein the advanced system con-

trol methods are one of H∞ and Linear Matrix Inequality methods.

12. (previously presented): The satellite of claim 8, wherein each of the gyroscopic

actuators comprises a flywheel having a rotation axis, and wherein the control system varies a

direction of one or more of the rotation axes, thereby applying torque to the satellite to maintain

the predetermined set attitude of the satellite.

13. (previously presented): The satellite of claim 12, wherein the necessary torque for

maintaining the predetermined set attitude is based on the precession tendency of one or more of

the gyroscopes.

14. (previously presented): The satellite of claim 8, wherein the satellite is a geosta-

tionary satellite.

15. (currently amended): The system claimed in claim 4 wherein the elongate

elongated members have a fixed length.

4

16. (previously presented): The satellite of claim 8, wherein the elongated members have a fixed length.